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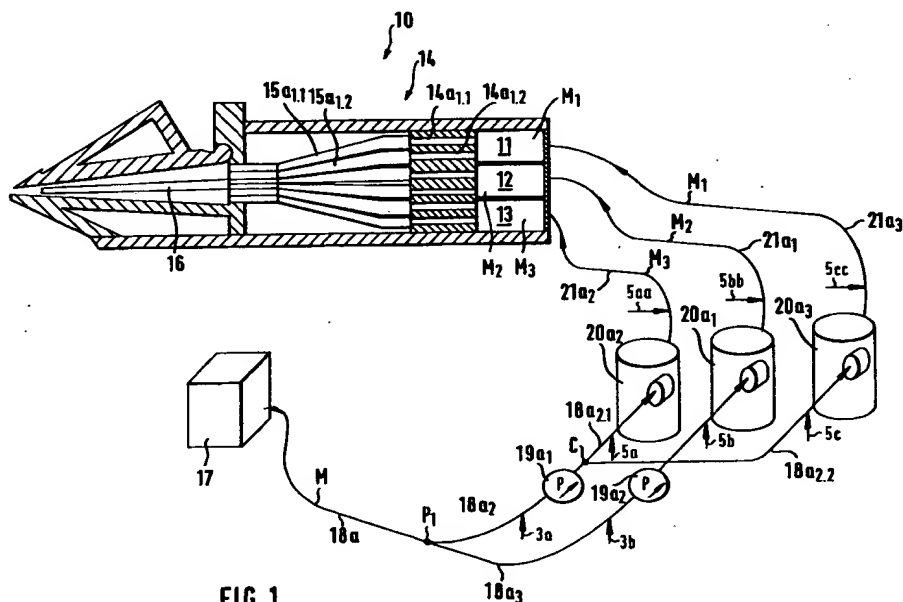
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(54) **Stock feed system for a multi-layer headbox and method in the operation of a multi-layer headbox.**

(57) The invention concerns a stock feed system for a multi-layer headbox (10) and a method in the operation of a multi-layer headbox. According to the invention, into each inlet header (11,12,13) of the

multi-layer headbox (10), a stock concept (M_1, M_2, \dots) is passed which has been produced out of the same fresh stock (M) by to the fresh stock adding the necessary chemicals and fillers.

**FIG. 1**

The invention concerns a stock feed system for a multi-layer headbox and a method in the operation of a multi-layer headbox.

In the prior art, systems for the operation of multi-layer headboxes are known in which there are separate fresh stocks for the surface layers and for the middle layers. Thus, in the prior-art systems, there have been at least double fresh-stock systems for the formation of the layers. In the solutions of equipment, the stocks introduced along separate fresh-stock lines have been processed in vortex cleaning and in de-aeration tanks, and in the system, into said at least two fresh-stock lines, feeds of fillers or starch complying with the required paper grade have been passed.

In the present application, it is suggested that, in a paper machine that comprises a multi-layer headbox and therein at least two separate inlet headers or equivalent, for the inlet headers, separate stocks are prepared out of the same fresh stock and from the same stock tank. According to the invention, the fresh stock passed out of the stock tank is divided into two or more component flows. Into said component flows to be fed into the multi-layer headbox, the chemicals and/or additives purposeful for the quality or the economy of production of different paper grades are passed.

The stock system in accordance with the invention for a multi-layer headbox is mainly characterized in that, into each inlet header of the multi-layer headbox, a stock concept is passed which has been produced out of the same fresh stock by to the fresh stock adding the necessary chemicals and fillers.

The method in accordance with the invention is mainly characterized in that, in the method, the stock for each header is prepared out of one and the same fresh stock by to said fresh stock adding the necessary chemicals and fillers.

The invention will be described in the following with reference to some preferred embodiments of the invention illustrated in the figures in the accompanying drawing, the invention being, yet, not supposed to be confined to said embodiments alone.

Figure 1 shows a first preferred embodiment of the invention, in which the stock flow passed out of the fresh-stock tank is divided into three component flows, which are passed further, after feeds of chemicals and fillers, into the different inlet headers in the multi-layer headbox.

Figure 2 shows a second preferred embodiment of the stock feed system in accordance with the invention for a multi-layer headbox.

Fig. 1 is a schematic illustration of a first preferred embodiment of the invention, which is favourably suitable for SC-paper. As is shown in the figure, the multi-layer headbox 10 comprises three inlet headers, i.e. the inlet headers 11, 12 and

13. From the inlet header 11, the stock is passed through the distribution manifold 14_{a1,1}, 14_{a1,2}... to the turbulence generator 15 into its turbulence tubes 15_{a1,1}, 15_{a1,2}... and further into the slice cone 16. From the inlet header 12, the stock M₂ is passed through the distribution pipes 14_{a2,1}, 14_{a2,2}... of the distributor manifold 14 to the turbulence generator 15 into its turbulence tubes 15_{a2,1}, 15_{a2,2}..., further into the slice cone 16, and from the inlet header 13 the stock M₃ is passed through the distribution pipes 14_{a3,1}, 14_{a3,2}... of the distributor manifold 14 to the turbulence generator 15 into its turbulence tubes 15_{a3,1}, 15_{a3,2}... and further into the slice cone 16. Thus, by means of the multi-layer headbox shown in Fig. 1, the paper is formed out of three stock concepts M₁, M₂ and M₃. Thus, the web will comprise three layers formed out of different stock concepts.

It is an essential feature of the solution of the present invention that the equipment comprises a single stock system, the stocks M₁, M₂ and M₃ being formed out of the same fresh stock M. While there were several fresh-stock lines in the prior-art solutions, in the method and the solution of equipment in accordance with the present invention, different layers are formed out of the same fresh stock M, which is passed out of the same fresh-stock tank 17. In the way that is shown in Fig. 1, the fresh stock M is passed out of the fresh-stock tank 17 along the line 18a and is branched at the branching point P₁ into two branch lines 18a₂ and 18a₃. In the embodiment of Fig. 1, in the branch line 18a₂ the chemical 3a is added to the stock M, and in the branch line 18a₃ the chemical 3b, such as a filler or starch, is added. In the lines 18a₂, 18a₃, the stocks are made to flow further by means of the pumps 19a₁ and 19a₂ so that, along the line 18a₂, the stock is passed into the machine screen 20a₁. The retention agent 5b is fed into the stock before the machine screen 20a₁, and the retention agent 5bb after the machine screen. In this way, good mixing of the retention agent and the stock is achieved. Along the line 21a₁, the stock M₂ that was formed is passed into the middle inlet header 12 of the multi-layer headbox.

From the line 18a₂ after the pump 19a₁, from the branch point C, the line 18a_{2,1} passes to the machine screen 20a₂, and from the machine screen 20a₂ the line 21a₂ passes to the multi-layer headbox. At the front side of the machine screen 20a₂, the retention agent 5a is fed into the line 18a_{2,1}, and after the machine screen 20a₂ the retention agent 5aa is fed into the line 21a₂. Along the line 21a₂ the stock flow M₃ is passed into the inlet header 13 of the multi-layer headbox.

From the branch point C, the line 18a_{2,2} passes to the machine screen 20a₃ and further into the multi-layer headbox. Into the line 18a_{2,2}, before the

machine screen 20a₃, the retention agent 5c is fed, and after the machine screen 20a₃ the retention agent 5cc is fed. Along the line 21a₃, the stock flow M₁ is passed into the inlet header 11 of the multi-layer headbox.

Fig. 2 shows an embodiment of the invention in which one unified stock flow M is passed out of the stock tank 17 along the line 22a₁ to the branch point D₁. After the branch point D₁, the chemical 3a' is added to the fresh stock M into the line 220a₁. By means of the pump 19a₁' the stock is made to flow further into the machine screen 23a₁, and before the machine screen 23a₁, the retention agent 5a' is added, and after the machine screen 23a₁ the retention agent 5aa'. The stock M₃' flow is passed along the line 24a₁ into the inlet header 13 of the multi-layer headbox.

From the branch point D₁ the stock M is made to flow along the line 22a₁ to the branch point D₂, from which the stock M is branched into the lines 220a₂ and 220a₃. Into the line 220a₂ the chemical 3b', such as filler or starch, is added into the stock M before the pump 19a₂'. By means of the pump 19a₂' said concept is passed further into the machine screen 23a₂. Before the machine screen 23a₂ the retention agent 5b', such as some suitable chemical, is added to the stock, and after the machine screen 23a₂ the retention agent 5bb'. The stock concept M₂' produced in this way is passed further along the line 24a₂ into the multi-layer headbox, into its middle inlet header 12.

Similarly, from the branch point D₂ the stock M is passed along the line 220a₃, after the feed of chemical 3c', by means of the circulation produced by the pump 19a₃', into the machine screen 23a₃, before which the retention agent 5c' is added, and after which the retention agent 5cc' is added, and the concept M₁' thereby produced is passed further along the line 24a₃ into the inlet header 11 of the multi-layer headbox 10.

Thus, in the concept in accordance with the invention, just a single circulation of stock is used, in which there is just one starting fresh stock M. Said fresh stock M is processed further by to it adding chemicals and fillers, whereby out of one fresh stock M all the necessary different stock concepts M₁, M₂ and M₃ are obtained for the inlet headers 11, 12 and 13 of the multi-layer headbox.

The invention concerns a stock feed system for a multi-layer headbox (10) and a method in the operation of a multi-layer headbox. According to the invention, into each inlet header (11, 12, 13) of the multi-layer headbox (10), a stock concept (M₁, M₂ ...) is passed which has been produced out of the same fresh stock (M) by to the fresh stock adding the necessary chemicals and fillers.

Claims

1. Stock feed system for a multi-layer headbox (10), **characterized** in that, into each inlet header (11, 12, 13) of the multi-layer headbox (10), a stock concept (M₁, M₂ ...) is passed which has been produced out of the same fresh stock (M) by to the fresh stock adding the necessary chemicals and fillers.
2. Stock feed system as claimed in claim 1, **characterized** in that the system comprises one single fresh stock tank only, and from said tank a fresh stock line (18a₁; 22a₁), which is branched into different lines in accordance with the requirements of each particular concept.
3. Method in the operation of a multi-layer headbox, which comprises at least two inlet headers (11, 12 ...) for stock, a stock concept (M₁, M₂; M', M'') of its own being passed into each of said headers and the stock being made to flow out of said headers further through a system of distributor pipes into a turbulence generator and further into the slice cone, **characterized** in that, in the method, the stock (M₁, M₂ ...; M', M'' ...) for each header is prepared out of one and the same fresh stock (M) by to said fresh stock (M) adding the necessary chemicals and fillers.
4. Method as claimed in claim 3, **characterized** in that, in the method, one single fresh stock tank (17) is used, out of which the stock (M) is made to flow through branch points into different lines, a chemical being fed into each of said lines in accordance with the requirements of the particular stock concept to be fed into the inlet header of the multi-layer headbox.

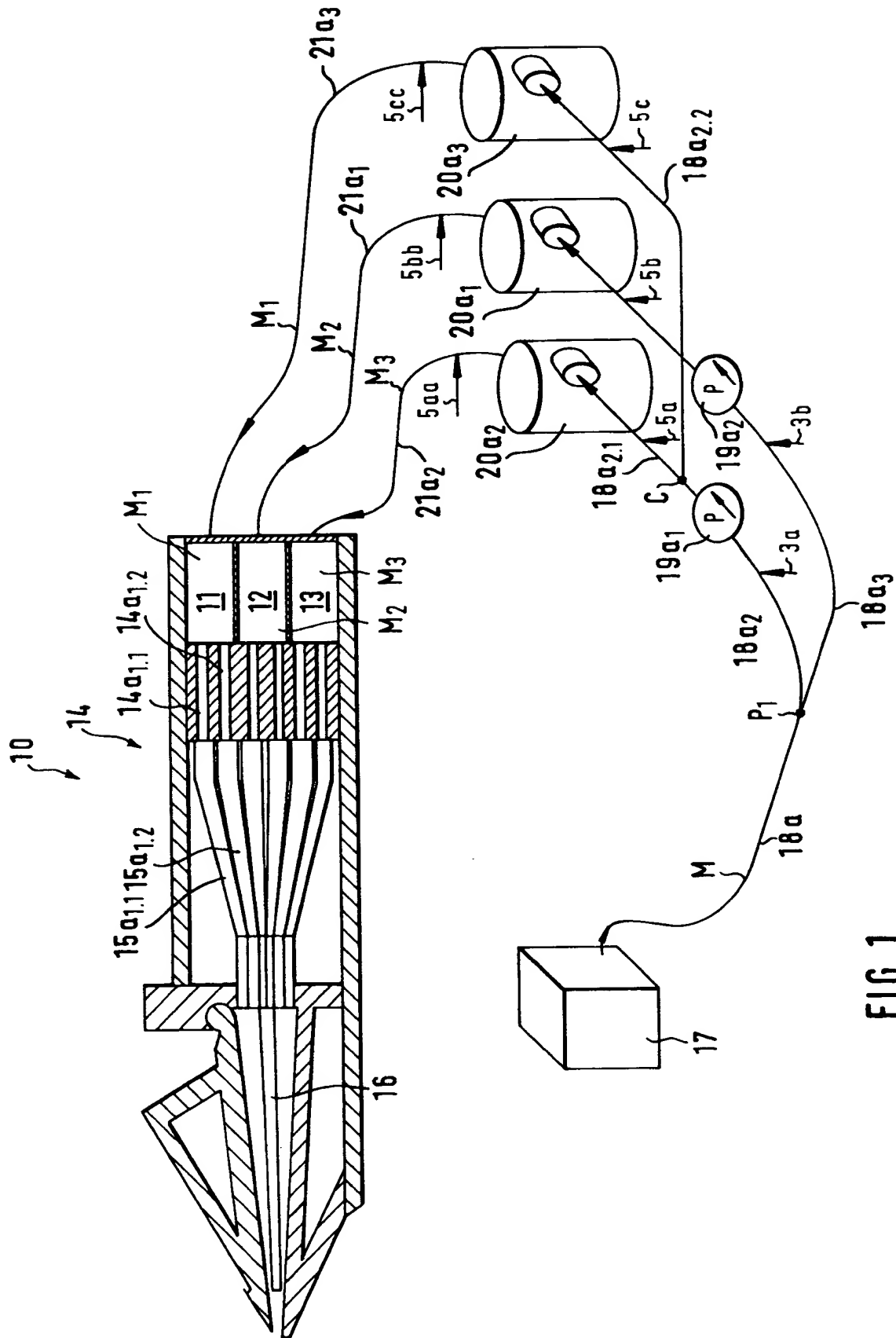


FIG. 1

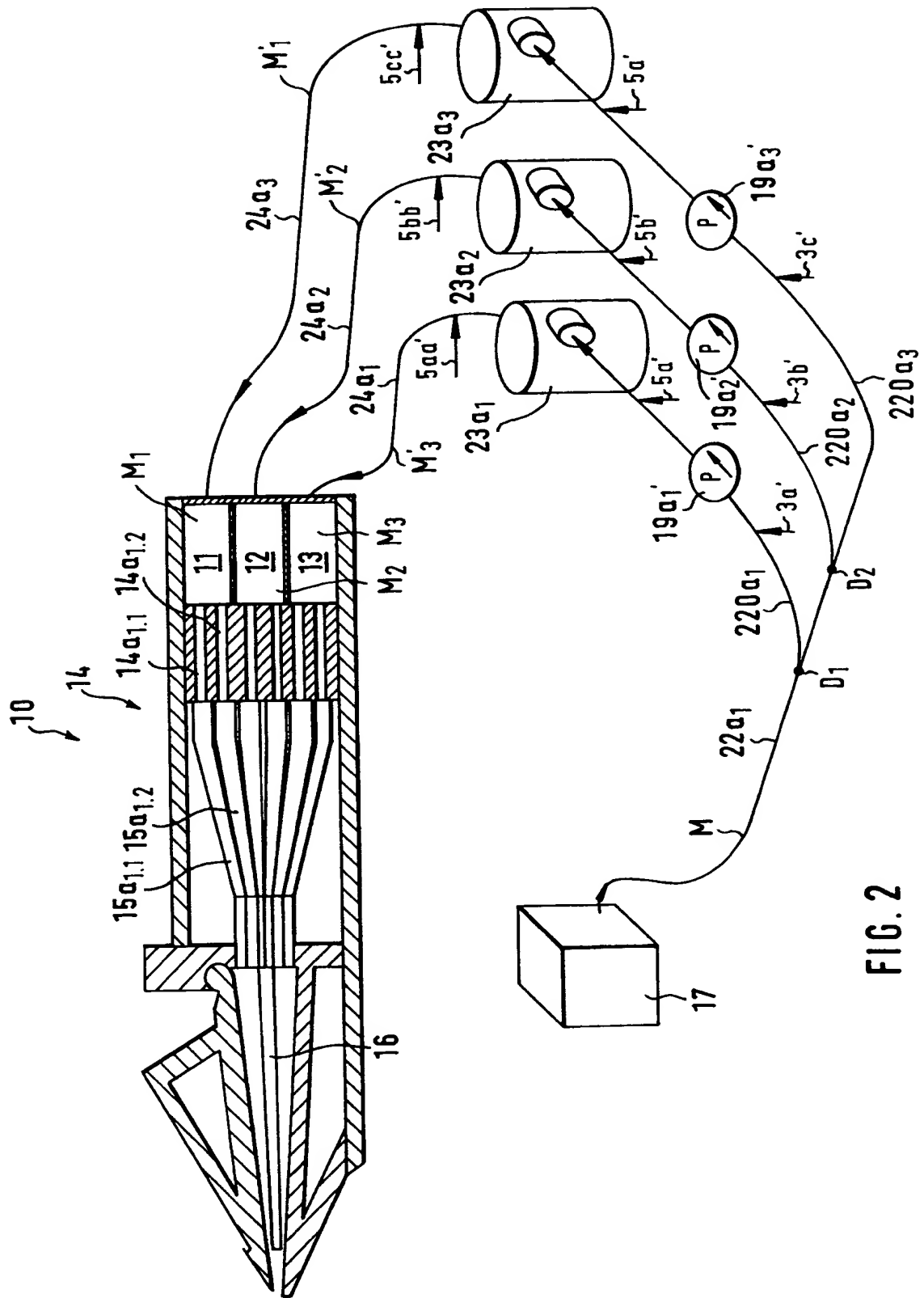


FIG. 2



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EUROPEAN SEARCH REPORT

Application Number
EP 94 11 5765

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
Y	US-A-4 021 295 (SCHMAENG) * the whole document * ---	1-4	D21F9/00 D21F11/04
Y	US-A-2 315 892 (L. M. BOOTH) * the whole document * ---	1-4	
A	DE-A-37 20 618 (VALMET OY) * the whole document * ---	1-4	
A	US-A-3 833 465 (CAMPBELL) * the whole document * -----	1-4	
			TECHNICAL FIELDS SEARCHED (Int.Cl.6)
			D21F
The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 22 December 1994	Examiner De Rijck, F
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